



DESCRIPTION

PACKET COMMUNICATION APPARATUS AND TRANSMIT POWER CONTROL
METHOD

5 Technical Field

The present invention relates to a packet communication apparatus and transmit power control method used in a radio communication system.

10 Background Art

It is required in a packet communication for a receiving station to receive a packet or a transmission unit, which is obtained by dividing the packet into portions, transmitted from a transmitting station through
15 a propagation path without data error. Therefore, the transmitting station generally performs error correcting coding per unit transmission portion, and the receiving station performs error detection and error correction per unit transmission portion.

20 It sometimes happens during the time a packet is transmitted that an error beyond the capability of the error correcting coding occurs on a transmission unit, and therefore cannot be corrected. In such a case, a receiving station abandons the packet, and requests a
25 transmitting station to retransmit the packet.

In order to perform stable communications in the case of performing a packet communication in a radio

communication where a propagation path environment changes rapidly, there is proposed a method in which power control is performed in addition to the above error correcting coding (Japan Laid Open Patent Publication
5 HEI9-233021). The power control is performed in such a way that a quality on a propagation path is estimated from a received signal, and deterioration on the propagation path is corrected corresponding to the estimated quality.

10 Specifically, a receiving station detects a quality of received signal per packet or unit transmission portion, estimates a propagation path environment based on the received quality, generates power control information corresponding to the propagation path environment, and
15 transmits a signal including the power control information to a transmitting station. The transmitting station adjusts transmit power based on the power control information.

FIG.1 is a schematic view showing a quality of
20 received signal and power control status in a conventional packet communication apparatus when a propagation path quality is deteriorated for a long period of time. In FIG.1, reference numeral "1" denotes a transmission packet, and reference numeral "2" denotes a transmission
25 unit. Reference numeral "3" denotes a change in the received quality in a packet receiving station. In FIG.1, "up" indicates that the transmitting station receives

instruction information for a power increase and "eq" indicates that the transmitting station receives instruction information for maintaining power.

When the received quality, i.e., received quality
5 3 deteriorates on transmission packet 1 or unit
transmission portion 2, a transmitting station performs
control for increasing transmit power successively a
plurality of times. In response to this control, the
transmitting station increases the transmit power, as
10 shown in FIG.1.

However, in such a condition that the control for
increasing the transmit power is performed successively,
it is considered to happen often that there is an error
on a transmission unit received before the transmit power
15 is increased, or an error that cannot be corrected occurs
on a transmission unit that is transmitted with increased
transmit power, and that retransmission of the packet
is needed because the packet is not constructed.

Therefore, although the power control is performed
20 based on a quality of received signal and transmit power
is increased, when retransmission of a packet is needed
because there is an error on a transmission unit received
before the transmit power is increased, or an error that
cannot be corrected occurs on a transmission unit, the
25 retransmission of the packet is sometimes unavoidable
due to the error on the received unit transmission portion.
Further, increasing the transmit power may increase

interference in peripheral communication stations. Accordingly in this case, the power is consumed wastefully, resulting in a problem that an efficient packet communication is not performed.

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Disclosure of Invention

It is an object of the present invention to provide a packet communication apparatus and transmit power control method that make possible battery saving and reduced interference against other communication stations.

According to the present invention, when a communication channel is in deteriorated conditions, the transmit power of the transmission units in a packet transmitting through this channel will not be increased. Instead, power control information will be saved and this control information will be reflected in the transmission of the next packet, thereby reducing interference against nearby communication stations, improving the efficiency of the packet communication, and reducing overall transmit power, thus making possible battery saving.

Brief Description of Drawings

FIG.1 is a schematic view showing a quality of received signal and power control status in a conventional packet communication apparatus;

FIG.2 is a block diagram illustrating a

configuration of a packet communication apparatus according to a first embodiment of the present invention;

FIG.3 is a schematic view showing a quality of received signal and power control status in the packet communication apparatus according to the above embodiment;

FIG.4 is a flowchart to explain an operation of the packet communication apparatus according to the above embodiment;

10 FIG.5 is a block diagram illustrating a configuration of a packet communication apparatus according to a second embodiment of the present invention;

FIG.6 is a schematic view showing a quality of received signal and power control status in the packet communication apparatus according to the above embodiment; and

FIG.7 is a flowchart to explain an operation of the packet communication apparatus according to the above embodiment.

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Best Mode for Carrying Out the Invention

Embodiments of the present invention are explained specifically below with reference to accompanying drawings.

25 (First embodiment)

The first embodiment will be described with reference to a configuration, whereby a packet that keeps

receiving control for increased transmit power a number of times is determined to contain an error that makes restructuring of the packet difficult after reception, and determined to be likely to be retransmitted, and
5 whereby the transmit power of the subsequent transmission units in this packet will not be increased, and, instead, the transmit power control information will be saved and then reflected in the transmission of the next packet.

FIG.2 is a block diagram illustrating a
10 configuration of a packet communication apparatus according to the first embodiment of the present invention.

A signal transmitted from a communication partner is received at radio reception section 102 through antenna
15 101. Radio reception section 102 performs amplification (gain control), down-conversion and A/D conversion of the received signal. This A/D converted signal is sent to demodulation section 105, and demodulated there and acquired as the received data. The A/D converted signal
20 is also sent to received quality detecting section 103 and to transmit power information extracting section 106.

Received quality detecting section 103 measures, for example, the SIR (Signal to Interference Ratio) and received power, to detect the received quality of the
25 signal. The detection result of the received quality is sent to determining section 104. Based on this detection result, determining section 104 determines

whether to increase, maintain or decrease transmit power, and outputs transmit power instruction information to modulation section 108.

Transmit power information extracting section 106
5 extracts the transmit power instruction information from the A/D converted signal, and inputs the transmit power instruction information to counter 1071 in transmit power control section 107.

In transmit power control section 107, counter 1071
10 counts the number of times transmit power instruction information is input. Count control section 1072 in transmit power control section 107 controls transmit power in respect to radio reception section 109 according to the transmit power instruction information, while
15 monitoring the count number on counter 1071 and instructing start and halt of transmit power control. Further, count control section 1072 resets counter 1071. Memory 1073 stores transmit power instruction information.

20 Meanwhile, transmission data is sent to modulation section 108 with the transmit power instruction information, modulated, and then sent to radio transmission section 109. Radio transmission section 109 performs D/A conversion, up-conversion and
25 amplification (gain control) of the modulated signal. The signal processed thus is transmitted through antenna 101 as a transmission signal.

An explanation is given of the operation of the packet communication apparatus with the above configuration.

Radio reception section 102 performs predetermined
5 processing on a received signal, and sends this signal to transmit power information extracting section 106. Transmit power instruction information extracted in transmit power information extracting section 106 is input to counter 1071 in transmit power control section
10 107. According to the transmit power instruction information, transmit power control section 107 instructs radio transmission section 109 to increase or decrease transmit power. When radio transmission section 109 keeps receiving instructions for increased power a number
15 of times, transmit power control section 107 will not increase the transmit power of the subsequent transmission units in a packet but instead store the transmit power information in memory 1073, and reflect the transmit power information, collectively, upon the
20 transmission of the next packet starts.

Specifically, counter 1071 first counts how many times the transmit power instruction information for increased power continues. Count control section 1072 monitors whether or not the instruction information for
25 increased power continues a certain number of times. For example, the count number of the instruction information for increased power is compared with a threshold.

When transmit power control section 107 detects a situation where the instruction information for increased power continues a certain number of times--for example, when the number of times the instruction information for increased power continues exceeds a threshold--transmit power control section 107 will not provide instruction signal for increased power to radio transmission section 109 with respect to the subsequent transmission units in the packet, but instead store the instruction information in memory 1073. After that, upon transmission of the next packet, transmit power control section 107 extracts the instruction information stored in memory 1073, and sends instruction signal to radio transmission section 109 so as to reflect all the instruction information.

Meanwhile, if the instruction information for increased power does not continue a certain number of times, transmit power control section 107 will send the instruction signal for increased or decreased power to radio transmission section 109 according to the transmit power instruction information. Radio transmission section 109 adjusts the gain according to the instruction signal using a gain controller such as an amplifier, thereby performing transmit power control.

This power control is performed as shown in FIG.3. When packet 201 is divided into a plurality of transmission units 202 and these multiple transmission units are

transmitted in order, if received quality 203
deteriorates due to changes in the propagation path, power
control instruction information for increased transmit
power will be sent under the transmit power control. In
5 FIG.3, "up" indicates that the transmitting station
receives instruction information for increased power,
"eq" indicates that the transmitting station receives
instruction information for maintaining power, and "down"
indicates that the transmitting station receives
10 instruction information for decreased power. In this
case, when the instruction for increased power continues
a certain number of times (four times in FIG.4), transmit
power control will be halted for the subsequent
transmission units. In the case of FIG.3, the last
15 transmission unit is not given transmit power control.
In FIG.3, the last unit transmission portion of the packet
does not undergo the transmit power control.

That is, in FIG.3, even if the instruction
information for increased power is received for a fifth
20 time, the last unit transmission portion of the packet
that is going to be transmitted next will not be given
transmit power control. In this case, the power control
instruction information for the last transmission unit
in the packet is stored in memory, and reflected in the
25 transmit power control on the beginning transmission unit
of the next packet. By this means, adequate transmit
power control will be performed from the next packet signal

forward. It is therefore possible to perform efficient communications while decreasing interference in other stations.

The transmit power control method as described above
5 is next explained using a flowchart in FIG.4.

In step (hereinafter "ST") 301, power control instruction information is extracted from a received signal. ST302 determines whether or not a flag is set indicating that this power control instruction
10 information has continued a certain number of times.

When this flag is not set, determinations are made as to whether the power control instruction information is for increased power and whether that instruction for increased power continues a certain number of times
15 (ST303). When the power increasing instruction continues a certain number of times, the flag is set (ST304). When the power increasing instruction does not repeat a certain number of times, power control is performed according to the power control instruction
20 information (ST307). Further, when the flag is set, the power control instruction information is stored in the memory (ST305), and the power control is halted (ST306).

When the power increasing instruction continues a certain number of times, the power control instruction
25 information is stored in the memory (ST305), and the power control is halted (ST306). Then, the power control instruction information stored in the memory is reflected

in the transmit power control of the beginning transmission unit of the next packet.

The situation where control for increased transmit power continues indicates a situation where deteriorating
5 received signal quality due to propagation path degradation is not compensated enough. In this case, it is likely that the transmission units are not received accurately and the packet will be later retransmitted.

According to the transmit power control method of
10 this embodiment, continuous power control instruction information is counted, and, when control information for increased power continues a certain number of times or more, the power control is halted and the power control information is stored, thereby minimizing wasteful power
15 consumption by not increasing the transmit power. Further, the stored power control instruction information is reflected in a transmission unit of the next slot, thereby making possible secure packet transmission.

Furthermore, since transmission is not performed
20 applying unreasonably high power to a poor-quality communication channel, it is possible to reduce interference in nearby communication stations, increase the efficiency of packet communication, and decrease overall transmit power, and achieve battery saving.

25 (Second embodiment)

A second embodiment will be described with reference to a configuration, whereby, when a packet keeps receiving

control for increased transmit power a number of times, only those transmission units in the packet that are used in received quality determination at the receiving end will have increased transmit power, and whereby the transmit power of the immediately last pilot signal is reflected upon all transmission units when the next packet is transmitted.

FIG.5 is a block diagram illustrating a configuration of a packet communication apparatus according to the second embodiment of the present invention. In addition, in FIG.5, the same sections as those illustrated in FIG.2 are assigned the same reference numerals as those in FIG.2 to omit detailed explanations thereof.

In the configuration illustrated in FIG.5, a configuration of transmit power control section 401 is different from a corresponding configuration illustrated in FIG.2. That is, transmit power control section 401 has counter 4011 that counts the number of power instruction information, count control section 4012 that controls transmit power on a control channel for transmitting, for example, a pilot signal, and transmit power on a data channel for transmitting data independently to increase or decrease respective power corresponding to the count number on counter 4011, control channel power control section 4013 that performs power control on the control channel, and data channel power

control section 4014 that performs power control on the data channel.

An explanation is given of the operation of the packet communication apparatus with the above
5 configuration.

Radio reception section 102 performs predetermined processing on a received signal, and sends this signal to transmit power information extracting section 106. Transmit power instruction information extracted in
10 transmit power information extracting section 106 is input to counter 4011 in transmit power control section 401. According to the transmit power instruction information, transmit power control section 401 provides an instruction for increasing or decreasing transmit
15 power on the control channel to radio processing section 109, while. When transmit power control section 401 keeps receiving the instruction information for increased power a number of times, transmit power control section 401 will not increase the transmit power of the subsequent
20 transmission units in the packet. Then, on the control channel, the transmit power of the immediately last control signal will be reflected in the transmit power of the signal portion of the data channel (i.e. data signal portion) when the transmission units of the next packet
25 starts.

Specifically, counter 4011 counts the number of times the transmit power instruction information for

increased power continues in the data channel. Count control section 4012 monitors whether or not the instruction information for increased power continues a certain number of times. For example, the count number
5 on the instruction information for increased power is compared with a threshold.

Then, when transmit power control section 401 detects a situation where the instruction information for increased power continues a certain number of
10 times--for example, when the number of times the instruction information for increased power continues exceeds a threshold--instruction signal for halting power control with respect to the subsequent transmission units in the packet will be sent to data channel power control
15 section 4014. Data channel power control section 4014 controls radio transmission section 109 so that radio transmission section 109 halts the power control of the subsequent transmission units of the packet.

Meanwhile, as for the control channel, control
20 channel power control section 4013 controls radio transmission section 109 so that radio transmission section 109 increases or decreases power according to the transmit power instruction information. Radio transmission section 109 adjusts the gain according to
25 the instruction signal using a gain controller such as an amplifier, thereby performing transmit power control.

Then, with respect to the control channel, count

control section 4012 instructs radio transmission section 109 to reflect the transmit power of the immediately last control signal (e.g., pilot signal) in the transmit power of the data signal when the transmission of the transmission units of the next packet starts.

This power control is performed as shown in FIG.6. When packet 501 is divided into a plurality of transmission units 502 and these multiple transmission units are transmitted in order, if received quality 503 deteriorates due to changes in the propagation path, power control instruction information for increased transmit power will be sent under the transmit power control.

In FIG.6, "up" indicates that the transmitting station receives instruction information for increased power, "eq" indicates that the transmitting station receives instruction information for maintained power, and "down" indicates that the transmitting station receives instruction information for decreased power.

In this case, when the instruction for increased power continues a certain number of times (four times in FIG.6), transmit power control will be halted for the subsequent transmission units. In the case of FIG.6, the last transmission unit is not given transmit power control. In FIG.6, the last unit transmission portion of the packet does not undergo the transmit power control. That is, in FIG.6, even if the instruction information for increased power is received for a fifth time, the

last unit transmission portion of the packet that is going to be transmitted next will not be given transmit power control. Meanwhile, the transmit power control is performed on each transmission unit of a pilot signal that transmits on the control channel according to the power instruction information. Then, on the data channel, the transmit power control on the beginning transmission unit of the next packet is performed according to the power instruction information of the immediately last pilot signal. In other words, with the data signal, the transmit power control information of "H," which combines h1 and h2, in FIG.6 is reflected upon the beginning transmission unit of the next packet.

The transmit power control method as described above is next explained using a flowchart in FIG.7.

In ST 601, power control instruction information is extracted from a received signal. ST602 determines whether or not a flag is set indicating that this power control instruction information has continued a certain number of times.

When this flag is not set, determinations are made as to whether the power control instruction information is for increased power and whether that instruction for increased power continues a certain number of times (ST603). When the flag is set, transmit power control will be performed only with respect to the pilot signal in the control channel according the power control

instruction information (ST605). In other words, the transmit power control is halted on the signal portion of the data channel (ST605). With the beginning transmission unit of the next packet, power control for
5 the data signal is performed (ST607).

Further, when the instruction for increased power continues a certain number of times, the flag is set (ST604), and the transmit power control is performed only with respect to the pilot signal of the control channel
10 according to the power control instruction information (ST605). In other words, the transmit power control is halted on the data signal.

When the instruction for increased power does not continue a certain number of times, the power control
15 is performed on the data channel and control channel for each unit transmission portion according to the power control instruction information (ST606).

The situation where control for increased transmit power continues indicates a situation where deteriorating
20 received signal quality due to propagation path degradation is not compensated enough. In this case, it is likely that the transmission units are not received accurately and the packet will be later retransmitted.

According to the transmit power control method of
25 this embodiment, continuous power control instruction information is counted, and, when control information for increased power continues a certain number of times

or more, the pilot signal alone will have increased transmit power and the transmit power of the data signal will not be increased. By this means, it is possible to maintain accurate operation of power control with
5 respect to the receiving station that determines received quality from the pilot signal and prevent transmission applying excessive power. As a result, it is possible to reduce interference in the surroundings and increase the efficiency of packet communication. Further, the
10 power control instruction information for the pilot signal is reflected at upon the power control information for the pilot signal when the transmit power control of the data signal starts, thereby securing the transmission of the packet.

15 Thus, on a poor-quality communication channel, controlling transmit power of the pilot signal and the data signal separately makes it possible to maintain accurate operation of the power control and prevent transmission applying excessive power. By this means,
20 it is possible to reduce interference in nearby communication stations, increase the efficiency of packet communication, and perform more proper transmit power control upon next packet transmission.

The packet communication apparatus according to the
25 first or second embodiment is applicable to a base station apparatus and a communication terminal apparatus such as a mobile station in a digital radio communication system.

The present invention thus enables radio communications at an excellent level of efficiency at minimum power.

A packet communication apparatus of the present invention adopts a configuration having an extractor that
5 extracts transmit power control information from a packet signal comprised of transmission units each including the transmit power control information, a determiner that determines quality deterioration of the packet signal, and a controller that performs control for halting
10 transmit power control on a transmission unit to be transmitted after determining the quality deterioration on the packet signal, based on a determined result.

According to this configuration, the power control is halted and the power control information is stored
15 when the quality of the packet signal deteriorates, so that it is possible to minimize wasteful power consumption by not increasing the transmit power.

Furthermore, since transmission is not performed applying unreasonably high power to a poor-quality
20 communication channel, it is possible to reduce interference in nearby communication stations, increase the efficiency of packet communication, and decrease overall transmit power, and achieve battery saving.

A packet communication apparatus of the present
25 invention adopts another configuration having storage that stores the transmit power control information for the unit transmission portion to be transmitted after

determining the quality deterioration on the packet signal, where based on the transmit power control information stored in the storage, the controller performs the transmit power control on a beginning unit
5 transmission portion of a next packet.

According to this configuration, the stored power control instruction information is reflected upon a transmission unit of the next packet, so that it is possible to transmit the packet assuredly. Further,
10 proper transmit power control can be performed from the next packet signal forward, so that it is possible to perform efficient communication while reducing interference in the surroundings.

A packet communication apparatus of the present
15 invention adopts another configuration having an extractor that extracts transmit power control information from packet signals each comprised of transmission units each including the transmit power control information, the packet signals being transmitted
20 using a data channel and a control channel, a determiner that determines quality deterioration of the packet signals, and a controller that performs control for halting transmit power control on a transmission unit to be transmitted after determining the quality
25 deterioration on a packet signal for the data channel signal, based on a determined result.

According to this configuration, on a poor-quality

communication channel, controlling transmit power of the pilot signal and the data signal separately makes it possible to maintain accurate operation of the power control and prevent transmission applying excessive power.

5 By this means, it is possible to reduce interference in nearby communication stations, increase the efficiency of packet communication, and perform more proper transmit power control upon next packet transmission.

A packet communication apparatus of the present invention adopts another constitution where based on the transmit power control information for a last unit transmission portion of the packet signal on the control channel, the controller performs the transmit power control on a beginning unit transmission portion of a next packet on the data channel.

According to this constitution, the power control instruction information of the pilot signal is reflected when the transmit power control of the data signal starts, thereby securing the transmission of the packet.

20 In the packet communication apparatus of the present invention, it is preferable for the determiner to determine the quality deterioration using the number of times the transmit power control information for increasing transmit power continues.

25 A communication terminal apparatus of the present invention is characterized by having the above packet communication apparatus. A base station apparatus of

the present invention is characterized by having the above packet communication apparatus. These configurations enable radio communications at an excellent level of efficiency at minimum power.

5 A transmit power control method of the present invention has the steps of extracting transmit power control information from a packet signal comprised of transmission units each including the transmit power control information, determining quality deterioration
10 of each of the packet signals, performing control for halting transmit power control on a transmission unit to be transmitted after determining the quality deterioration on the packet signal, based on a determined result, and performing the transmit power control on a
15 beginning unit transmission portion of a next packet based on the transmit power control information for a transmission unit after determining the quality deterioration on the packet signal.

 According to this method, the power control is halted
20 and the power control information is stored when the quality of the packet signal deteriorates, so that it is possible to minimize wasteful power consumption by not increasing the transmit power. Furthermore, since transmission is not performed applying unreasonably high
25 power to a poor-quality communication channel, it is possible to reduce interference in nearby communication stations, increase the efficiency of packet communication,

and decrease overall transmit power, and achieve battery saving.

Further, the stored power control instruction information is reflected in a transmission unit of the
5 next slot, thereby making possible secure packet transmission. Further, proper transmit power control can be performed from the next packet signal forward. This makes it possible to perform efficient communication while reducing interference in the surroundings.

10 A transmit power control method of the present invention has the steps of extracting transmit power control information from packet signals each comprised of transmission units each including the transmit power control information, the packet signals being transmitted
15 using a data channel and a control channel, determining quality deterioration of each of the packet signals, performing control for halting transmit power control on a transmission unit to be transmitted after determining the quality deterioration on a packet signal for the data
20 channel signal, based on a determined result, and performing the transmit power control on a beginning unit transmission portion of a next packet on the data channel, based on the transmit power control information for a last unit transmission portion in the packet signal on
25 the control channel.

According to this method, on a poor-quality communication channel, controlling transmit power of the

pilot signal and the data signal separately makes it possible to maintain accurate operation of the power control and prevent transmission applying excessive power. By this means, it is possible to reduce interference in
5 nearby communication stations, increase the efficiency of packet communication, and perform more proper transmit power control upon next packet transmission.

In the transmit power control method of the present invention, it is preferable to determine the quality
10 deterioration using the number of times the transmit power control information for increasing transmit power continues.

The present invention is not limited to the abovementioned embodiments, and is capable of being
15 carried into practice with various modifications thereof. For example, while the above embodiments explain the case where as a method of determining quality deterioration, the method is used of counting the number of times the instruction for increasing transmit power continues,
20 another method is applicable in the present invention as the method of determining quality deterioration. In other words, the method of determining quality deterioration is not limited to any particular one in the present invention.

25 As described above, the packet communication apparatus of the present invention is capable of performing power control adapted to packet communications,

suppressing excessive power control for compensating for deterioration of communication path quality, and decreasing interfering power in peripheral communication stations and also total transmit power.

- 5 This application is based on the Japanese Patent Applications No.HEI11-156663 filed on June 3, 1999, and No.HEI11-188649 filed on July 2, 1999, entire contents of which are expressly incorporated by reference herein.

10 Industrial Applicability

 The present invention is applicable to a base station apparatus and communication terminal apparatus in a digital radio communication system.